Personal Social and Emotional	Communication and Language	Physical Development	<u>Literacy</u>
Development Can you take turns with other children and	Can you response to what you hear with relevant comments, questions and actions?	Can you safely move and handle equipment and tools confidently?	Can you read and predict what might happen next?
take into account their ideas even if they are different to you own?	Can you follow instructions and answer how and why questions?	Can you use your bodies to travel safely on the large equipment?	Can you read sentences and solve the puzzles?
Can you explain your thoughts and choose the correct resources to complete tasks?	Can you talk about things that have happened or are going to happen in the future?	Can you design a healthy picnic? What would you need to stay safe to travel	Can you use your phonic knowledge to decode words and sentences to match to th correct pictures?
Can you adapt your plan to explaining why? Can you work as part of a group to solve	tuture :	to the moon? Why is important to exercise?	Correct pictures? Can you write a sentence that other children can read?
problems and complete tasks?			Can you write a list of what you need for a picnic?
	Whatever next?		Can you write a list of what items you need to take to the moon?
By Jill Mu		Murphy	
Characteristics of			Mathematics
Effective Learning Playing and exploring Moon environment,			Can you share your picnic with baby bear an the owl?
stories props including the space boots,		1	Can you solve our number patterns?
colander as a helmet, picnic basket and food. Moon surface and the dark. Moving on high apparatus	Expressive Arts and Design Could you meet anyone on the moon?	Understanding the World How am I different from a bear?	Can you count from any given number forward and backwards between 0 and 20? Can you solve problems?
<u>Active learning</u> Challenging word hunts and number problems to find the owl and the bears lost teddy.	Can create a picture of someone or something you might meet on the moon?	How am I the same as a bear? Has anyone ever travelled to the moon?	Can you add and subtract 2 number togethe and play dice games?
<u>Creating and thinking critically</u> Plan and make a rocket that will stay dry if it rains.	Can you make a rocket to travel to the moon?	How might to moon be different from earth?	How big and far away is the moon?
	Can you sketch a picture of a bear and use varies size brushes to paint it		Can you use mathematical language to describe the objects you have used to make rocket?

.